

检测报告

编号: CANML2214559320

日期: 2022年07月20日 第1页,共5页

客户名称: 广州易达包装设备有限公司增城分公司

客户地址: 广州市增城区永宁街汇商二路32号

样品名称: EC-JET 喷码机墨水 EC1240 RF
 检测样品信息: EC1240 RF
 客户参考信息: EC1010 RF EC1200 RF EC1012 RF EC1013 RF
 EC1014 RF EC1015 RF EC1016 RF EC1019 RF
 EC1075 RF EC1191 RF EC1076 RF EC1007 RF
 EC1106 RF EC1093 RF EC1094 RF EC1035 RF
 EC1009 RF EC2240 RF EC3103 RF EC4106 RF
 EC1401 RF EC1241 RF EC1715 RF EC1714 RF
 EC9001 RF EC3250 RF EC1017 RF

以上样品及信息由客户提供。

本报告取代检测报告CANML2214559312

SGS工作编号: GZPL2207006764PC - GZ
 样品接收日期: 2022年07月06日
 检测周期: 2022年07月06日 - 2022年07月12日
 检测要求: 根据客户要求检测
 检测方法: 请参见下一页
 检测结果: 请参见下一页

检测结果概要:

检测要求	结论
GB 38507-2020 – 卤代烃含量	见检测结果
GB 38507-2020-附录A所列的溶剂	见检测结果

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检测结果:

检测样品描述:

样品编号	SGS样品ID	描述
SN1	CAN22-145593.005	黑色液体

备注:

- (1) 1 mg/kg = 0.0001%
- (2) MDL = 方法检测限
- (3) ND = 未检出 (< MDL)
- (4) "-" = 未规定

GB 38507-2020 – 卤代烃含量

检测方法: 参考 GB/T 23992-2009, 采用GC-MS进行分析。

检测项目	单位	MDL	005
二氯甲烷	%(w/w)	0.005	ND
三氯甲烷	%(w/w)	0.005	ND
三氯乙烯	%(w/w)	0.005	ND
四氯乙烯	%(w/w)	0.005	ND
四氯化碳	%(w/w)	0.005	ND
1,1-二氯乙烷	%(w/w)	0.005	ND
1,2-二氯乙烷	%(w/w)	0.005	ND
1,1,1-三氯乙烷	%(w/w)	0.005	ND
1,1,2-三氯乙烷	%(w/w)	0.005	ND
1,2-二氯丙烷	%(w/w)	0.005	ND
1,2,3-三氯丙烷	%(w/w)	0.005	ND

GB 38507-2020-附录A所列的溶剂

检测方法: 参考GB/T 38608-2020 附录B, 采用GC-MS进行分析。

检测项目	CAS NO.	单位	MDL	005
亚硝酸异丙酯	541-42-4	%(w/w)	0.01	ND
环氧丙烷	75-56-9	%(w/w)	0.01	ND
亚硝酸丁酯	544-16-1	%(w/w)	0.01	ND
乙二醇二甲醚	110-71-4	%(w/w)	0.01	ND
乙二醇单甲醚	109-86-4	%(w/w)	0.01	ND



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检测项目	CAS NO.	单位	MDL	005
苯	71-43-2	%(w/w)	0.01	ND
乙二醇单乙醚	110-80-5	%(w/w)	0.01	ND
2-硝基丙烷	79-46-9	%(w/w)	0.01	ND
甲苯	108-88-3	%(w/w)	0.01	ND
乙二醇二乙醚	629-14-1	%(w/w)	0.01	ND
乙二酸甲醚乙酸酯	110-49-6	%(w/w)	0.01	ND
乙苯	100-41-4	%(w/w)	0.01	ND
间/对二甲苯	108-38-3/106-42-3	%(w/w)	0.01	ND
邻二甲苯	95-47-6	%(w/w)	0.01	ND
二甲苯	1330-20-7	%(w/w)	-	ND
苯乙烯	100-42-5	%(w/w)	0.01	ND
乙二醇乙醚乙酸酯	111-15-9	%(w/w)	0.01	ND
N-甲基 2-吡咯烷酮	872-50-4	%(w/w)	0.01	ND
三甘醇二甲醚	112-49-2	%(w/w)	0.01	ND

备注:

(1) 二甲苯包含邻-二甲苯、间&对-二甲苯。

本报告更新了客户参考信息。

除非另有说明, 参照ILAC-G8:09/2019, 使用简单接受 ($w=0$) 的二元判定规则进行符合性判定。
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